

**IN THE SPECIFICATION**

Please rewrite numbered paragraph [0049] as follows:

[0049] Figure 4 illustrates a bar gun cold carbonated water recirculation system. A fluid circuit 106 is shown to include a cold plate 108 with heat transfer coils 109, a circulation pump 110 and a dispenser, shown to be a bar gun 112. A supply 116 extends between the cold plate 108 and the bar gun 112. A return 118 extends from the bar gun 112 to the cold plate 108 with the ends of the supply 116 and the return 118 at the bar gun 112 being in continuous fluid coupling at a junction 119. Both the supply 116 and the return 118 extend in a bundle 120 of supply tubes 122 to the bar gun 112. The bar gun 112 includes a valve 124 in communication with the supply 116 which leads to a mixing spout 126. By extending the supply 116 and a return 118 to the bar gun 112, cold drinks will be dispensed regardless of the frequency of demand.